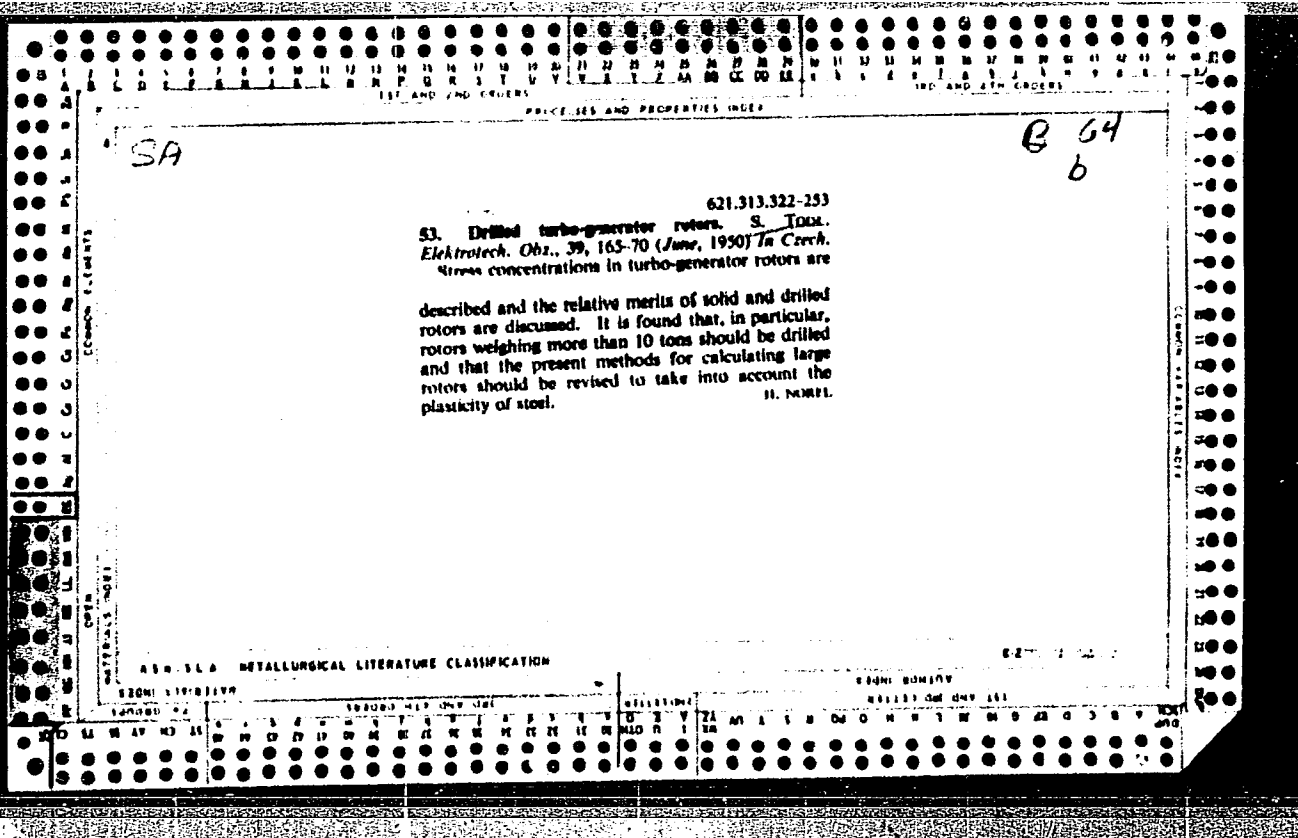


TODIRASCU, Lucian, ing.

Reserves with many possibilities of evaluation. Constr Buc
16 no.754:2 20 J '64.

1. Technical Director, Department of the Binding Material
Industry.



TODIREANU, G.

The Sn and Cu conductive film by chemical sediment on glass.
Studii cerc fiz 14 no.4:525-527 '63.

1. Institutul de fizica atomica Bucuresti.

BALLY, D.; TODIREANU, S.; RIPEANU, S.

Total cross section of aluminum for neutrons of energies from
0,003 ev to 0,009 ev. Studii cerc fiz 15 no. 3:375-376 '64.

1. Institut of Atomic Physics, Bucharest.

BALLY, D.; TODIREANU, S.; RIPEANU, S.; BELLONI, M. C.

Total reflection of neutrons in metallic mirrors. Automatica
electronica 8 no.4:189 Jl-Ag '64.

BALLY, D.; TARINA, E.; TODIREANU, S.; OLTEANU, I.

Neutron crystal spectrometer of the Institute of Atomic Physics of
the Rumanian Academy. Studii cerc fiz 11 no.1:69-76 '60. (EEAI 10:1)
(Rumania--Spectrometer) (Neutrons) (Crystals)

TODIREANU, S

19

6

✓ Neutron crystal spectrometer of the Institute Atomic
Physics Bucharest D. Baloi, E. Tarind, S. Todireanu,
and L. Olteanu Acad. rep. populară Române, Inst. fiz.
al. IFA/FN/20, 9 pp.(1959)(in English).—The instru-
ment employs either a plane or bent crystal. In the former
modification the resolving power is 0.63 μ sec./m. with a
cleavage plane of calcite. In the bent-crystal modification
the resolving power is 1.23 μ sec./m. for the (1010) planes
of quartz. The min. Bragg angle that can be clearly ob-
served with the plane crystal corresponds to 5.5 e.v.; with
the (1340) planes of quartz this is extended to 38 e.v.

T. A. Eastwood

11
12

BALLY, D.; TODIREANU, S.; RIPEANU, S.; BELLONI, M.G.

Total reflection of neutrons on metallic mirrors. Studii
cerc fiz 15 no. 3:376 '64.

1. Institute of Atomic Physics, Bucharest.

TCDIRICIU, D.

Contributions to the history of Rumanian oil. Petrol si gaze 12
no.8:382-383 Ag '62.

TOPIRICIU, D.

Contributions to the history of Rumanian crude oil. Petrol si
gaze 12 no.8:382-383 Ag '61.

"APPROVED FOR RELEASE: 07/16/2001

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CIA-RDP86-00513R001756010011-9

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010011-9"

TODL, SLAVOJ

Pevnost a tvářnost oceli; prirucka pro konstruktory. [Vyd. 1.] Praha, Prumyslove
vydavatelstvi, 1951. 171 p. (Kniznice kovoprumyslu, sv. 32) [Strength and ductility of
steel; a manual. Bibl., graphs, subject index, tables]

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, LC., VOL. 3, NO. 1, Jan. 1954, Uncl.

CZECH

4

Steel without molybdenum for steam turbines. S. Toll, *Strofrenztsi* 2, 253-60 (1952); *Fuel Abstr.* 14, No. 2, 20 (1953). —Various methods of creep testing and the interpretation of creep data are discussed. A metallurgical evaluation of quality, on the basis of the creep properties of alloy steels used for turbines and boilers, is attempted. Creep data and permitted creep stresses as given in Czech and American standard specifications are shown. The stress distribution in a turbine rotor is cited, as a basis for the choice of suitable steels. It is shown that designers have not yet a correct conception of the properties of steels above 500°. The only really effective elements for increasing creep strength are Mo and Ti; the series of elements (Mo, W, Ti, V, Nb, Cr, Zr, Mn, and Ni) that Benack and Bandel (*C.A.* 38, 709) showed to be of decreasing effectiveness (in the order given) remains practically in the same order even above 500°. Cr-Ti and Si-Ti steels have higher creep strengths than Mo steels, and thus Ti can be used to replace Mo. *K. L. C.*

D. J. R. 88

100L

1ST AND 2ND ORDERS	3RD AND 4TH ORDERS
PROCESSES AND PROPERTIES INDEX	

THE DEFORMATION CAPACITY OF STEEL. S. Todl. (Hutnicka Listy, 1950, vol. 5, June, Supplement No. 2, pp. 85-97). In Czech. The conditions inside steel during hot rolling viscosity are applicable to the deformations which occur during the hot shaping, rolling, and forging of steel. Whilst during cold shaping the deformation velocity need not be taken into consideration when internal stresses are calculated, at high temperatures the shear stress in the slip planes are proportional to this velocity. On applying to hot shaping the conceptions applicable to the motion of high viscosity fluids it becomes evident that both compressive and tensile stresses are present during forging, which is contrary to the generally held view that during forging the material is only subjected to compressive stresses and that any cracks are therefore welded up. Numerous tests proved that this is not so. In one case rivets were placed in holes drilled in parts to be shaped in order to determine under what conditions internal hollow spaces are eliminated by shaping. Several other tests also showed that tensile and compressive stresses occur simultaneously.

SA-1A METALLURGICAL LITERATURE CLASSIFICATION

in hot shaped metals. A higher content of carbide forming elements and more impurities are frequently the cause of intercrystalline fractures in large forgings. Acid steels are more inclined to form cracks than basic steels. The most suitable method of determining the hot shaping capacity of a metal is the torsion test without any simultaneous axial tensile stress. Owing to the low strength of the steel at high temperatures, intercrystalline fractures may arise even during the hot shaping process and also while the workpiece cools down, since impurities, carbides, and nitrides influence the behaviour of the grain boundaries. Similar intercrystalline fractures were also observed in articles of thin sheet welded at high temperatures; in these tensile stress were predominant. Heat treatment has a favourable influence only if carbide precipitation is prevented and if the material contains vanadium and titanium. The difficulties in producing large forgings are also due to the exacting mechanical properties specified. This calls for steels high in carbon and alloying elements which have a stronger inclination to develop intercrystalline fractures. The solution lies in adopting designs which incorporate several smaller forgings, replacing forgings by castings, welding forgings to castings, or using completely welded structures.

E.G.

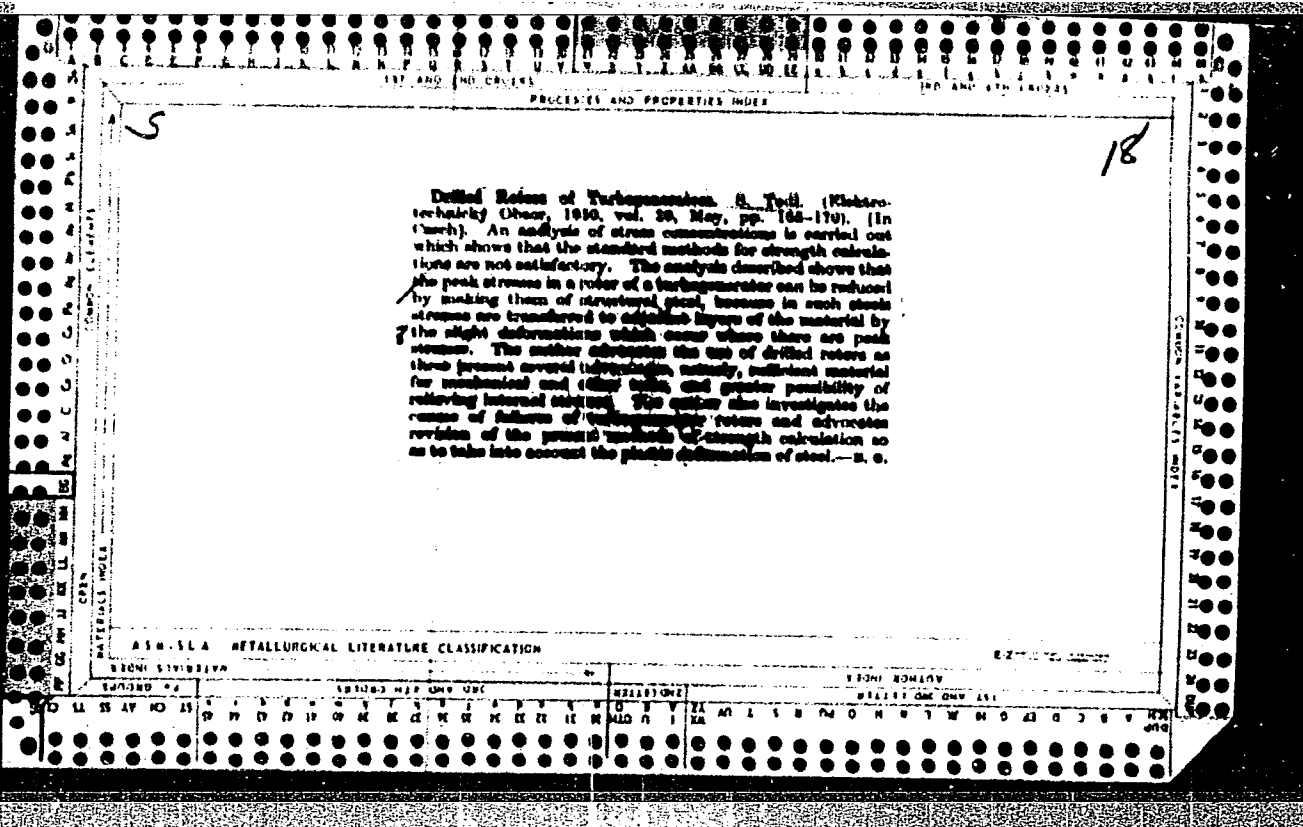
THE DEFORMATION CAPACITY OF STEEL. S. Todl. (Hutnické Listy, 1950, vol. 5, June, Supplement No. 2, pp 85-97). In Czech. T-11
The conditions inside steel during hot rolling viscosity are applicable to the deformations which occur during the hot shaping, rolling, and forging of steel. Whilst during cold shaping the deformation velocity need not be taken into consideration when internal stresses are calculated, at high temperatures the shear stress in the slip planes are proportional to this velocity. On applying to hot shaping the conceptions applicable to the motion of high viscosity fluids it becomes evident that both compressive and tensile stresses are present during forging, which is contrary to the generally held view that during forging the material is only subjected to compressive stresses and that any cracks are therefore welded up. Numerous tests proved that this is not so. In one case rivets were placed in holes drilled in parts to be shaped in order to determine under what conditions internal hollow spaces are eliminated by shaping. Several other tests also showed that tensile and compressive stresses occur simultaneously

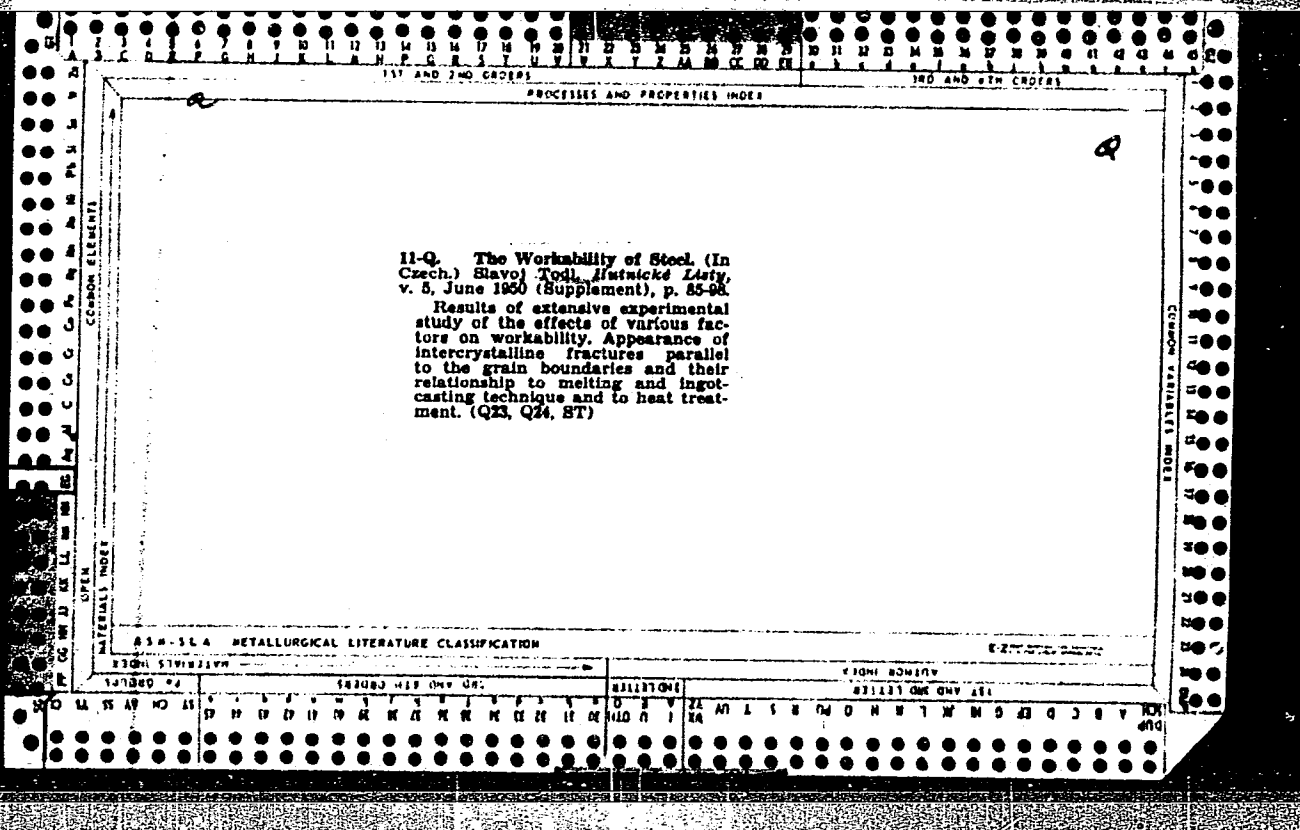
APPROVED FOR RELEASE: 07/16/2001

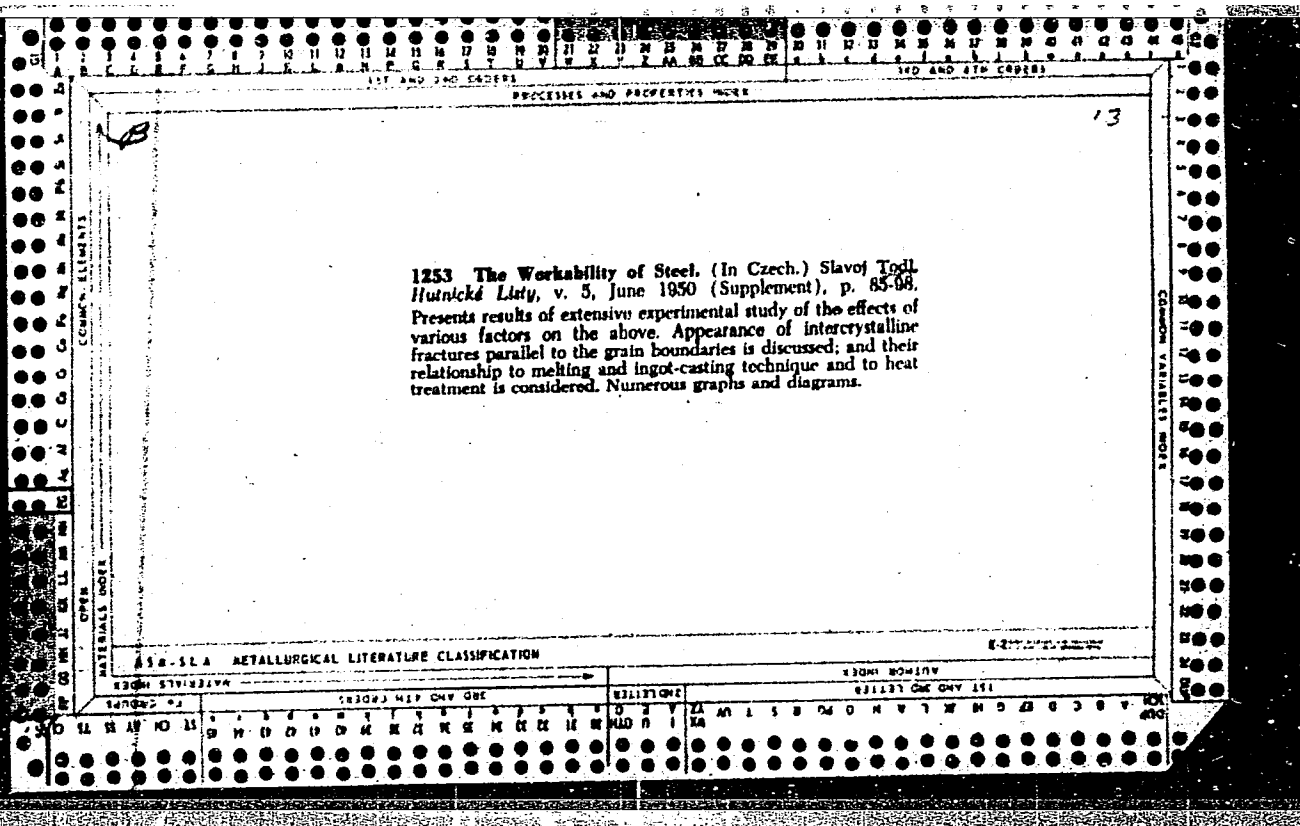
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in hot shaped metals. A higher content of carbide forming elements and more impurities are frequently the cause of intercrystalline fractures in large forgings. Acid steels are more inclined to form cracks than basic steels. The most suitable method of determining the hot shaping capacity of a metal is the torsion test without any simultaneous axial tensile stress. Owing to the low strength of the steel at high temperatures, intercrystalline fractures may arise even during the hot shaping process and also while the workpiece cools down, since impurities, carbides, and nitrides influence the behaviour of the grain boundaries. Similar intercrystalline fractures were also observed in articles of thin sheet welded at high temperatures; in these tensile stress was predominant. Heat treatment has a favourable influence only if carbide precipitation is prevented and if the material contains vanadium and titanium. The difficulties in producing large forgings are also due to the exacting mechanical properties specified. This calls for steels high in carbon and alloying elements which have a stronger inclination to develop intercrystalline fractures. The solution lies in adopting designs which incorporate several smaller forgings, replacing forgings by castings, welding forgings to castings, or using completely welded structures.

E.G.







APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010011-9"

2.A.

9

The workability of steel. Slavoj Foll. *Hüttenk. Listy*, Suppl. No. 2, 85-97(1950).—The laws of motion of very viscous fluids are applicable to the deformations which occur during the hot-working of steel. A higher content of carbide-forming elements and higher contents of impurities are frequently the cause of intercrys. fractures in large forgings. Acid steels are more inclined to form cracks than are basic steels. Intercrys. fractures may arise during hot-shaping and also while the workpiece cools down, since impurities and carbides and nitrides influence the behavior of the grain boundaries. Heat-treatment has a favorable influence only if carbide ptn. is prevented and if the material contains V and Ti. Steels higher in C and other alloying elements have a stronger inclination to develop intercrys. fractures.

E. Gros

TODOR, D. ; FODOR, I. ; FRANK, G.

Additions to the perfecting of the technological process of processing deer
and kid hides for membranes of gas meters. p.13.

INDUSTRIA USCARA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor
din Romania si Departamental Industriei Uscare din Ministerului Industriei
Bunurilor de Consum) Bucuresti, Romania. Vol. 6, no. 1, Jan. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959

Uncl.

TODOR, D.

Influence of the preparing and executing of the mechanical finishing operations on the quality and physico-mechanical characteristics of sole leather. p. 168.

INDUSTRIA USOARA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania si Departamentul Industriei Usoare din Ministerul Industriei Bunurilor de Consum) Bucuresti, Rumania; Vol. 6, no. 5, May 1959.

Monthly List of East European Accessions (EEAI) IC Vol. 8, No. 9, Sept. 1959

Uncl.

Country	:	Rumania	H-35
Category	:		
Abs. Jour	:		41128
Author	:	Todor, D.	
Institut.	:	Not given	
Title	:	Practical Comments on the Preparation and Absorption of Mixed Chrome-Aluminum Basic Salts in the Union Tannage of Sole Leather	
Orig. Pub.	:	Ind Usoara, 5, No 9, 330-334 (1958)	
Abstract	:	Tanning liquors based on mixed chrome-aluminum basic salts are prepared as follows: $\text{Na}_2\text{Cr}_2\text{O}_7$ (I) is dissolved in 120-130% [by wt?] water, the solution is heated to boiling, and poured into the reactor in which the reduction is to be carried out. In a separate step, two parts of hot water are used to dissolve 32% (based on the wt of I) glucose and the solution is added to the solution of I. $\text{Al}_2(\text{SO}_4)_3$ (II) is dissolved in 50% of the amount of acid required for the reduction and diluted while boiling with 10-20% of water (based on the wt of II) before the solution is added to the reactor. The time required for the II to dissolve	
Card:	1/3		

TODOR, Dumitru, ing.

Extending the scale of the assortments of leather for lining.
Industria usoara 9 no.2 62-66 F '62.

TODOR, Dimitru, N.

Determining calcium, sodium, and potassium with the aid
of flame photometry and reciprocal interferences in ex-
tract analysis of noncarbonate soils. Dari seama sed
488289-303 *60/61 [publ. '62]

TODOR, Fabian (Brasov)

Methods of mathematical statistics applied to the quality control of low-power electric engines manufactured in medium and large series. Electrotehnica 11 no.10:361-368 0'63.

1. Asistent la Catedra de matematici a Institutului politehnic, Brasov.

TODOR, I., prof., dr.

A. Borza's Flora si vegetatia Vaili Sebesului (Flora and Vegetation
of the Sebes River Valles); a book review. Rev biol 5 no.4:393-394
'60. (EEAI 10:9)

(Borza, Alexandru) (Flora)

Todor, L.

POLIZU, Alex

JOSIFESCU, M.
ENCL 2 (in copy); Given Name

Country: Romania

Academic Degrees: --

Affiliation: --

Source: Bucharest, Comunicările Academiei Republicii Populare Române,
No 5, 1961, pp 513-516.
Data: "The Onicescu Method for Reducing Systems of Linear Equations."

2

Co-authors:

THEODORESCU, R.
TODOR, L.

16,6800

S/044/62/000/002/063/092
C111/C222

AUTHORS: Iosifescu, M., Theodorescu, R., Todor, L.

TITLE: The Onicescu method for the reduction of systems of
linear equations

PERIODICAL: Referativnyj zhurnal, Matematika, no. 2, 1962, 42,
abstract 2V221. ("Comun. Acad. RPR", 1961, 11, no. 5,
513-518

TEXT: A method for solving systems of linear equations is out-
lined which reduces the number of unknowns with the help of a linear
auxiliary form. The method is applicable in certain cases and makes it
possible to simplify the solution of problems of linear programming.
[Abstracter's note: Complete translation.]

✓B

Card 1/1

TODOR, N.; MARDARE, V.V.

Gripper loom. Tekstilna prom 12 no.5:11-13 '63.

1. "Tesatura", IASH [Iasi], RNR.

TODOR, V., dr; EFANOV, Al., dr; BORS, Al., dr.

Lambliasis, a factor in prolonged evolution of epidemic hepatitis. Med. int., Bucur. 12 no.1:33-41 Ja '60.
(HEPATITIS INFECTIOUS, complications)
(GIARDIASIS, complications)

GORGESCU, C., Ing.; MUNTEANU, Gh.; TODORAN, Aurel, Ing.

Reduction of specific metal consumptions. Probleme econ.
R&D nr.1:163-165 Ja '65.

1. Technical Director, "Progresul" Plant, Braila (for Gorgescu).
2. Planning Chief Engineer, "Progresul" Plant, Braila (for Munteanu), 3. Head of the Service of Technology, "Progresul" Plant, Braila (for Todoran).

POP, E., acad.; BOSCAIU, N.; RATIU, Flavia; DIACONEASA, B.; TODORAN, Ariana

Effects of atmospheric precipitations on spore and pollen concentrations in aeroplankton. Studii cerc biol s. bot 16 no.5:401-406 '64.

1. Botanical Garden, "Babes-Bolyai" University, Cluj, and the Section of Plant Physiology, Rumanian Academy, Cluj Branch.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010011-9

TODORAN, Ioan

DP Aquarius. Studia Univ B-B S. Math-Phys 9 no.1:99-104 '64.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010011-9"

TODORAN, Ioan

Determining orbital elements of the BX Andromedae photometric binary. Studii astron 10 no.1:71-81 '65.

Variation of the period of the ZZ Cygni star. Ibid.:83-91

1. Astronomical Observatory, Cluj. Submitted October 20, 1963.

TODORAN, Ioan

Observations on the CC Herculis variable star. Studia Univ B-B S.
Math-Phys 7 no.2:63-75 '62.

TOBORAN, Ioan

The X Leonis Minoris, Startii astion 9, nr. 1177-64, 1964,
I. Astronomical Observatory, Cluj.

CHIS, Gheorghe; TODORAN, Ioan; PAL, Arpad

Visual observations of the earth's artificial satellites carried out at Station 1132 of the Astronomical Observatory of the Babes-Bolyai University, Cluj, during 1962. Studii astron 9 no. 1:113-120 '64.

1. Astronomical Observatory, Cluj.

TODORAN, I., profesor (Cluj)

Propounded problems; 5171. Gaz mat B 13 no.3:169 Mr '62.

TODORAN, Ioan

Study of the visual photometer Graff; application to the study of
the eclipsing variable star RZ Draconis. Studii astron seismol 5
no.2:247-294 '61. (EEAI 10:9)

(Photometers) (Stars)

TODORAN, Ioan

The minima observed in the eclipsing variable stars. Studii astron
seismol 5 no.2:329-332 '61. (EEAI 10:9)

1. Observatorul astronomic Cluj.

(Stars)

CHIS, Gh.; TODORAN, I.; BOTEZ, E.

Observations of the minor planets and comets. Studii astron seismol
5 no.2:333-346 '61. (EEAI 10:9)

1. Observatorul astronomic Cluj. 2.Comitetul de redactie, Studii si
cercetari de astronomie si seismologie (for Chis).

(Planets) (Comets)

TODORAN, Ioan

The eclipsing variable AB Cassiopeiae. Studii astron seismol 4 no.2:
369-381 '59. (EEAI 9:9)

1. Observatorul astronomic al Academiei R.P.R., Filiala Cluj.
(Stars) (Eclipses)

CHIS, Gheorghe; TODORAN, Ioan

Observations of the minima of some eclipsing variables. Studii
astron seismol 4 no.2:401-405 '59. (EEAI 9:9)

1. Observatorul astronomic al Academiei R.P.R., Filiala Cluj. 2.
Comitetul de redactie, Studii si cercetari de astronomie si
seismologie (for Chis)
(Stars) (Eclipses)

TODORAN, Ioan

Considerations on the period variation in four photometric binary systems. Studii astron seismol 8 no.1:27-53 '63.

TODORAN, Ioan

Minima observed at the eclipses of variable stars, 1960-1962.
Studii astron seismol 8 no.2:243-246 '63.

SAMUS', T.Ya.; TODORCHIK, V.S.

Pressing window frames and strip-type finishing details from
ground wood waste. Der. prom. 13 no.7:15-18 Jl '64.

(MIRA 17:11)

1. Ukrainskiy nauchno-issledovatel'skiy institut mekhanicheskoy
obrabotki drevesiny.

TODORENKO, A.D. (Kiyev)

Side effects of butadione. Vrach.delo no.9:30-35 S '62.

(MIRA 15:8)

1. Otdel klinicheskoy farmakologii i funktsional'noy terapii (zav. -
prof. A.L.Mikhnev) Ukrainskogo nauchno-issledovatel'skogo instituta
klinicheskoy meditsiny imeni akademika N.D.Strazhesko.
(BUTADIONE)

IAKIMOV, IA, prof.; TODORIEV, N., inzh.; IOVCHEV, M. inzh.

Pollution of atmosphere with sulfurous anhydride in the
cleaning of flue glass with dust catchers. Elektroener-
giia 14 no.9: 2-5 S'63.

TODORIEV, N., inzh.; GEORGIEV, At., inzh.; KOVACHEV, D., inzh.;
KHRISTOV, Khr., inzh.; GANCHEV, R., inzh.; TSVETANSKI, Al., inzh.;
GEORGIEV, Vl., inzh.

Some reconstructions of BKZ-210/140-FB boilers. Elektroenergiia
15 no. 7/8:10-16 Jl-Ag '64.

IAKIMOV, IA.; TODORIEV, N.; BABINOV, V.

Possibilities of reconstructing industrial boilers and transferring them from the layer to chamber combustion. Godishnik mash elekt 9 no.3:1-14 '61. (publ. '62)

IAKIMOV, Iakim, prof.; TODORIEV, Nikola, inzh.; GEORGIEV, Atanas, inzh.

Burning of the small-size lignite in compartment kilns. Tekhnika Bulg
10 no.1:3-7 '61,

TODORIEV, Nikola, inzh.; IOVCHEV, Milko, inzh.

Magnetic treatment of feed water for steam boilers. Tekhnika Bulg
ll no^o 7:247-250 '62.

IAKIMOV, IAkim, prof., inzh.; TODCRIEV, Nikola, dots., inzh.; BABINOV, Vladimir, inzh.

Possibilities for reconstructing industrial boilers from layer coal combustion to pulverized coal combustion. Tekhnika Bulg 10 no.8: 1-6, 16 '61.

(Boilers)

TODORIEV, N.; VELEV, D.

Material for heat insulation used in construction. p. 33. STROITELSTVO.
(Ministerstvo na stroezhite) Vol. 1, no. 2/3, 1954

SOURCE: East European Accessions List, (EEAL), Library of Congress
Vol. 2, No. 12, December 1955

IAKIMOV, IA., prof.; TODORIEV, N., inzh.; KOICHEV, T., inzh.

Increased boiler steaming capacity in the Pernik Thermolelectric Power Plant. Elektroenergiia 14 no.1:19-22 Ja '63.

TODORIEV, N.N.; IOVGHEV, M.P.

Magnetic treatment of drinking water for the boiler installations. Godishnik mash elekt 10 no.3:117-130 '61 (publ.'62).

TODORINOV, Simeon

On a property of the regularly monotonous functions of a given type. Godishnik mash elekt 8 no.1:171-174 '60. (publ. '61)

USHAKOV, S.N.; TODORIU, P.

Synthesis of boron derivatives of polyvinyl alcohol. Dokl. AN SSSR
153 no.2:366-369 N '63. (MIRA 16:12)

1. Leningradskiy tekhnologicheskiy institut im. Lensoveta.
2. Chlen-korrespondent AN SSSR (for Ushakov).

TODORONI, Iancu

In step with the demands of the production plan. Constr Buc
16 no.737~~84~~ 22 F^t64.

1. Seful serviciului organizarea muncii de la Trustul Regional
de Constructii de Locuinte, Hunedoara.

BULGARIA

P. POPKHRISTOV and A. TODOROV [Affiliation not given]

"Value of Antibiotic Sensitivity Testing."

Sofia, Suvremenna Meditsina, Vol 14, No 2, 1963; pp 19-24.

Abstract [English summary modified]: Lack of standardization of the materials and methods used in disk sensitivity testing is deplored. Authors suggest new techniques based on testing to freshly prepared disks using several different concentrations for each antibiotic; results of study involving 12 tests instead of 1 per antibiotic (6 disk concentrations on densely and sparsely seeded plates are adduced in support of this contention. With this method, 2 to 48 strains of bacteria stated to be resistant after the usual test were found to be sensitive instead. Proposals are made for centralized control of supplies and procedures. Table, 2 German references.

1/1

TODOROV, A.

Basic problems of combustion of motor fuel oil. p. 20. (p. 20-24 wanting)

Vol. 4, no. 3, Mar. 1955

TEKHNIKA

Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 4 April 1956

DIMITROV, St., prof.; TODOROV, A.; FICHEV, N.

Some considerations on hospital infections. (Preliminary communication). Khirurgia (Sofia) 16 no.4:325-332 '63.

1. Vissz meditsinski institut - Sofiia katedra po bolnichna khirurgija. Rukovoditel na katedrata: prof. St. Dimitrov.
Nauchno-izsledovatelski kozhno-venerologichen institut.

Direktor: prof. P. Popkristov.

(CROSS INFECTION) (ANTIBIOTICS) (SULFONAMIDES)
(DRUG RESISTANCE, MICROBIAL) (STATISTICS)
(STAPH INFECTIONS)

POPEKOVICH, P.; TOPCHIEV, A.

Mycobiology of bacteria... - Biomedical material s. Dermato-venere
Nofia 3 no.374-JL 1961.

I. Scientific Research Dermatovenereological Institute, Sofia
(Director Prof. I. Popkhrustev).

TODOROV, A.; GOL'DENSHTEYN, A., inzh.

Reconstructing summer sheds for keeping cattle in winter.
Sel'stroi. 14 no.8: supplement. p.4 Ag '59.

(MIRA 12:12)

1. Glavnnyy inzhener po stroitel'stvu v kolkhozakh Ministerstva
sel'skogo khozyaystva Moldavskoy SSR(for Todorov).
(Dairy barns)

POPKHRISTOV, P.; TODOROV, A.

On the value of studying the sensitivity of microorganisms
to antibiotics. Suvr. med. 2:19-24. '63.

(DRUG RESISTANCE MICROBIOL) (ANTIBIOTICS)

A.

STOIANOV, K., prof.; DIMITROV,D., dots.; DRAGOICHEV, Ch., dots.; GENOV,Iv.;
MARINOVA, L.; TODOROV,B.

Use of extracorporeal circulation in the USUL Cardiovascular
Surgery Clinic. Khirurgia (Sofia) 16 no.9:785-792 '63.

1. Institut za spetsializatsiya i usuvurshenstvuvane na lekarite,
klinika po surdechno-sudova khirurgiia, Sofia. Direktor: prof.
K.Stoianov.

*

IONKOV, Iv.; TSOLOV, R.; DOSKOV, I.; SHISHMANOVA, Iu.; ANDREEV, I.;
NIKOLOV, St.; SUKIASIAN, Kh.; MATEV, M.; ATANASOV, E.;
TODOROV, B.; STEFANOVA, A.; PETRUNOV, St.; TSVETKOV, D.;
ORESHKOV, V.; SIMEONOV, S.; PATARINSKI, D.; AVRAMOVA, N.;
MALCHEV, Kh.

Biochemical changes in patients with influenza during the
1959 epidemic. Nauch. tr. viss. med. inst. Sofia 41 no.7:
9-14 '62.

1. Predstavene ot prof. I. Ionkov.

(INFLUENZA) (GAMMA GLOBULIN) (IRON METABOLISM)
(BILIRUBIN) (BICARBONATES) (BLOOD CHOLESTEROL)
(UREA) (BLOOD SUGAR) (PROTEIN METABOLISM)
(POTASSIUM) (BLOOD PROTEINS) (SODIUM)
(17-KETOSTEROIDS) (SODIUM CHLORIDE)

DIMITROV, D., detsecⁱ; TODOROV, B.; KALCHEV, R., insh.

Use of 2 types of heat-exchangers in deep hypothermia. Khirurgija (Sofiia) 17 no. 5:517-528 '64

I. Institut za spetsializatsiya i usuvurshenstvuvane na lekarite klinika pri surdezhno-sudova khirurgija (Direktor: prof. K. Stolancev).

TODOROV, B.

Determination of hormonal iodine in the plasma (protein-bound radioactive iodine) and index of conversion of inorganic iodine into organic iodine in rheumatic patients. Nauch. tr. vissh. med. inst. Sofia 43 no.4:47-52 '64

1. Kafedra propedevtiki vnutrennikh bolezney (zav. - prof. I.Ionkov).

TSOLOV, R.; TODOROV, B.

Role of focal infection of dental origin in the etiology of internal diseases. Stomatologija, Sofia no.5:265-268 1954.

1. Iz Katedrata po propedevtika navytreshnite bolesti pri Meditsinskata akademija Vulko Chervenkov, Sofiia.

(FOCAL INFECTION,

dent., in etiol. of various internal dis.)

(THEETH, diseases,

focal infect. in etiol. of various internal dis.)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010011-9

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001756010011-9"

IONKOV, I.; TSOLOV, R.; STANCHEV, A.; DOSKOV, I.; SHISHMANOVA, IU.;
BALCHEV, A.; PENEVA, M.; SUKIASIAN, Kh.; MATEV, M.; NIKOLOV, St.;
ATANASOV, E.; TODOROV, B.; STEFANOVA, A.

Clinical, pathophysiologic, and therapeutic aspects of tuberculous
exudative pleurisy. Nauch. tr. Med. akad. Chervenkov, Sofia 1 no.1:
117-137 1953.

1. Predstavena ot prof. Iv.Ionkov, zavezhdashch Katedrata po
propedevtika na vutreshnits bolesti.

(TUBERCULOSIS, FULMONARY, complications,
pleurisy, exudative)

TODOROV, B.; SOLOVEICHIK, I.

Age factor in the course of rheumatism. Suvrem. med., Sofia
7 no.5:51-60 1956.

1. Iz Katedrata po propedevtika na vutreshnите bolesti pri
VMI--Sofia. (Zav. katedrata: prof. Iv. Ionkov)
(RHEUMATISM, physiology,
age factor (Bul))
(AGING,
age factor in rheum. (Bul))

TODOROV, B.

Radioactive iodine studies of the functional status of the thyroid gland in rheumatic patients. Nauch. tr. vissh. med. inst. Sofia 41 no. 7:163-180 '62.

1. Predstavena ot prof. I. Ionkov.
(THYROID FUNCTION TESTS)
(IODINE ISOTOPES, DIAGNOSTIC)
(RHEUMATIC FEVER)
(RHEUMATISM)

TOOKER, G.

CP

[Series, Veterinaria Sochi, Vol. 59, No. 3, 1962 (continued)]

Reference to Series: Correspondent p. 21.

11. "Dogs' illness among sheep. Report by Froling, Dr. V. N. of Novosibirsk Veterinary Research Institute (Siberian Agricultural Academy). Veterinarian in the Ural Agricultural Institute, Dr. Vasil'ev, and Dr. V. I. Kuznetsov, Senior Veterinarian in Saratov, pp. 22-23.
12. "Veterinary sanitary supervision in the dairy sector and possible dangers and the struggle against zoonoses." Dr. Andrey P. Kalyanov (not otherwise indicated); pp. 22-23.
13. "Vet. opinion and properties her own and Frolin's dog. L. I. Tikhonova, Dr. V. N. Kuznetsov, and Dr. V. I. Kuznetsov (not otherwise indicated); pp. 25-27.

TODOROV, Borislav S, starshiy asistent

Determination of the percentage of uptake of labeled triiodothyronine in erythrocytes in vitro in rheumatic patients.
Nauch. tr. visssh. med. inst. Sofia 43 no. 6835-38 '64

1. Kafedra propedevtiki vnutrannikh bolezney. (zav.- prof.
Iv. Ionkov).

TODOHOV, D.

Errors in measuring with watemeters and electrometers switched to high voltage by measuring transformers, and method for their elimination.
p. 50.

Spravochnik po tsvetni metali i splavi. Sofia, Bulgaria. Vol. 10,
no. 8/9, Aug./Sept. 1959.

Monthly List of East European Accessions (FFAI), LC, Vol. 9, No. 2,
February, 1960. Uncl:

BULGARIA/Microbiology - Industrial Microbiology.

F-3

Abs Jour : Ref Zhur - Biol., No 15, 1958, 67181

Author : Todorov, D., Stoyanov, S.

Inst :

Title : The Influence of Pure Cultures Upon Butter Stability
Depending on the Methods of Their Utilization.

Orig Pub : Nauchn: tr. M-vo zemed. Ser. zhivotnovestvo i vet. delo,
1956, 1, No 3, 41-48.

Abstract : No abstract.

Card 1/1

BULGARIA / Microbiology. Sanitary Microbiology. F-4

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72053.

Author : Katrandzhiev, K.; Iotov, Y.; Ikonomov, L.; Todorov, D.

Inst : Not given.

Title : Comparative Microbiological Investigation of Cow's Milk.

Orig Pub: Selskostop. misol, 1957, 2, No 10, 630-633.

Abstract: No abstract.

Card 1/1

CHRISTOV, G.; TOSHKOV, D.; IRKHOVSKIY, R.

Antibacterial properties at the level of the serum proteins and leukocyte formula in subjects with melanoma or other types of cancer. Dokl. Bolg. akad. nauk 17 no.9:869-872 '64.

1. Note presented par A. Toshkov.

IODOROV, D.

Country	: BULGARIA
Category	: Microbiology - Sanitation Microbiology
Abs. Jour	: ref Thur - Biol., No.19, 1958, 86049
Author	: Katranazhiyev, K.; Iotov, I.; Ikonomov, L.; Todorov,
Institut.	: Bulgarian AS
Title	: Microbiological Studies of Raw Cow's Milk in the Milk Kombinat "Serdika"
Orig. Pub.	: Izv. SSSR. Biol. i Med. Nauk. Akad. Ser. Eksperim. Biol. i Med., 1957, vol.2, 155-164
Abstract	: no abstract

Card: 1/1

-26-

TCDORCV, D.

Urging higher professional training for mechanizers. p.6
MASHINIZIRANO ZEMEDELIE. (Ministerstvo na zemedelioto)
Sofiya/ Vol. 7, No. 3, Mar. 1956

SOURCE: East European Accessions List, (EEAL) Library of
Congress, Vol. 5, No. 11, November 1956

CHRISTOV, G.[Khristov,G.]; TODOROV, D.; TIKHONOV, R.[Tikhonov,R.]

Antibacterial properties and the level of serum proteins and leukocytic formula in subjects stricken by melanoma or other forms of cancer. Doklady SAN 17 no.9:369-372 '64.

1. Institute of Oncologic Research. Submitted June 25, 1964.

BULGARIA

Col. Dim. TODOROV and Capt. Iv. KARALAMBITOV, Medical Corps.

"Expenditure of Energy in Border Guards."

Sofia, Voenno Meditsinsko Delo, Vol. 7, No. 4, Dec 1962; pp. 62-70.

Abstract: Study of energy expenditure in border guards from 5 mountain and 1 coastal units; total 139 tests done. Most important finding was relatively high caloric expenditure required by patrol work on sandy shores of the coast. It is suggested that this should lead to a change of ration for these coastal units patrolling sandy beaches and tracts, providing more adequate caloric foods. One table, no references.

1/1

TODOROV, D.P. (Moskva)

Effect of certain food stimulants on the motor activity of
the gall bladder. Vop. pit. 24 no.1:75-78 Ja-F '65.

(MIRA 18:9)

1. Laboratoriya fizicheskikh metodov fiziologicheskikh funktsiy
(zav.- prof. M.A. Sebakin) Instituta pitaniya AMN SSSR, Moskva.

TODOROV, E.

Stores of cooperative farms in Sofia District, an additional source of income. p.8.
(Kooperativno Zemedelie Vol. 10, no. 8, Aug. 1955, Sofiya)

SO: Monthly List of East European Accessions, (HEAL). LO, Vol. 4, No. 11, Nov. 1955, Uncl.

TODOROV, Filip

Some experimental results from the molybdenum dressing and
manuring of beans. Selskostop nauka [2] no. 2: 187-194 '63.

PAVLOV, K.; KOVACHEV, D.; TODOROV, F.; FETVADZHIEVA, N.; PAVLOV, P.

Plowing in the stubble and the correct time for fall tilling of lixiviated chernozem-smonitza and carbonate-rich chernozem soils. Izv Inst "Nikola Pushkarov" 4:5-34 '62.

KUPENOV, D., inzh.; TODOROV, G., inzh.

Technology of the production of contact bimetal copper-silver.
Min delo 18 no. 2:29-33 F '63.

TOP SECRET C.I.A.

It is necessary to have permanent and efficient leadership.
A just government is the best test.

KUPENOV, Dimitar, inzh.; TODOROV, Georgi, inzh.

The contact elements for the low-voltage breakers made of
contact bimetallic copper-silver. Elektroenergiia 13
no.9:21-24 S '62.

Todorov, G.A.

Translation from: Referativnyy Zhurnal, Elektrotehnika, 1957,
Nr 2, p.234 (USSR) 112-2-4174

AUTHORS: Todorov, G.A., Lipilin, N.G.

TITLE: Improving the Process for Manufacturing Subminiature
Tube (Usovershenstvovaniye protessa izgotovleniya
kolb pal'chikovykh lamp)

PERIODICAL: Sb. rats. predlozh. M-vo radiotekhn. prom-sti SSSR,
1955, Nr 1, p.23

ABSTRACT: Bibliographic entry.

Card 1/1

TODOROV, GEORGI A.

Todorov, Georgi A. Lekuvane na otravianiata. Sofiya, Zdravizdat, 1950, 46. p.
(A handbook of antidotes)

SO: Monthly List of European Accessions, L.C. Vol. 3 No. 1 Jan. '54 Uncl.

ARNAUDOV, G.D.; TODOROV, G.; STOYANOV, N. [authors]; DUBYANSKAYA, Ye.A., dotsent
[reviewer].

"Medical-pharmaceutical dictionary" [In Bulgarian] G.D.Arnaudov, G.Todorov,
H.Stoianov. Reviewed by E.A.Dubianskaia. Apt.delo no.4:67-68 Jl-Ag '53.
Meditinsko - Sarmatschticheskii rechnik, Sofia, 1949. (MLRA 6:8)

1. Kafedra botaniki Moskovskogo farmatsevticheskogo instituta (for Dubyan-
skaya). (Medicine--Dictionaries) (Pharmacy--Dictionaries)

TODOROV, G.

Decision of the VI Congress of the Bulgarian Communist Party;
plan for organization of pharmacy. Farmatsia 4 no.2:3-6
Mr-App '54.

(PHARMACY,
*in Bulgaria)

TODOROV, G.

Conference on phytoncides as therapeutic substances in Leningrad.
Farmatsiia, Sofia 4 no.3:16-18 May-June 54.

1. Direktor na NIIF.
(PLANTS,
phytoncides, conf.)

TODOROV, Georgi A.

Bulgarian-Soviet friendship. Farmatsiia, Sofia 4 no.5:3-5 Sept-Oct 54.

(PHARMACY,
Bulgarian-Russian cooperation)